



Author index of Volume 14

(The issue number is given in front of the page numbers)

- Abdel-Wahab, H., *see* S. Senbel (5) 425–442
Anastassiou, D., *see* J. Zamora (6–8) 635–654
Arnold, J.F., *see* R. Mathew (9) 761–782
Arnold, J.F., M.R. Frater and J. Zhang, Error resilience in the MPEG-2 video coding standard for cell based networks – A review (6–8) 607–633
Arnold, J.F., *see* M.R. Frater (3) 269–275
- Bendak, G., *see* K.S. Thyagarajan (3) 245–267
Bhaskaran, V., *see* M. Khansari (6–8) 493–504
Blume, H., Nonlinear vector error tolerant interpolation of intermediate video images by weighted medians (10) 851–868
Boer, E.R., *see* K.S. Thyagarajan (3) 245–267
- Chang, L.-W. and Y.-E. Shen, Numerical solutions for orthogonal wavelet filters by Newton method (10) 879–887
Chang, S.-F., *see* J. Zamora (6–8) 635–654
Chen, C.W. and Z. Sun, Uniform trellis coded quantization for image transmission over noisy channels (6–8) 575–584
Chen, Y.-C., *see* Y.-F. Hsu (5) 397–412
Cheung, G., *see* R. Talluri (6–8) 505–518
Christopoulos, V.A., P. De Muynck and J. Cornelis, Contour simplification for segmented still image and video coding: algorithms and experimental results (4) 335–357
Cornelis, J., *see* V.A. Christopoulos (4) 335–357
- De Muynck, P., *see* V.A. Christopoulos (4) 335–357
Deng, G., *see* S. Marusic (10) 869–878
Deng, G., An interpolative subband coding algorithm for lossless image compression (9) 721–736
Ducla-Soares, L. and F. Pereira, Error resilience and concealment performance for MPEG-4 frame-based video coding (6–8) 447–472
- Elliger, R., Analysis of motion compensated filters concerning motion correctness and accuracy (9) 697–720
Ezra, D., *see* G.J. Woodgate (1–2) 131–145
- Falkenhagen, L., *see* M. Ziegler (1–2) 173–194
Fan, H. and K.N. Ngan, Disparity map coding based on adaptive triangular surface modelling (1–2) 119–130
Fazel, K., *see* S. Kaiser (6–8) 655–676
- Fräntti, P. and T. Kaakoranta, Binary vector quantizer design using soft centroids (9) 677–681
Frater, M.R., *see* J.F. Arnold (6–8) 607–633
Frater, M.R., J.F. Arnold and J. Zhang, MPEG 2 video error resilience experiments: The importance considering the impact of the systems layer (3) 269–275
Fukumaga, S., Y. Matsumura and T. Nakai, Error resilient video coding controlled by backward channel signaling (6–8) 531–540
- Garcia, N., *see* J.M. Menéndez (10) 785–798
Grüneberg, K., *see* J.-R. Ohm (1–2) 147–171
- Hagenauer, J., E. Hundt, T. Stockhammer and B. Wimmer, Error robust multiplexing for multimedia applications (6–8) 585–597
- Harashima, H., *see* T. Naemura (1–2) 21–37
Harrold, J., *see* G.J. Woodgate (1–2) 131–145
Hendriks, E., *see* J.-R. Ohm (1–2) 147–171
Holliman, N.S., *see* G.J. Woodgate (1–2) 131–145
Hong, M.-C., H. Schwab, L.P. Kondi and A.K. Katsaggelos, Error concealment algorithms for compressed video (6–8) 473–492
Hsieh, C.-H., *see* Y.-F. Hsu (5) 397–412
Hsu, Y.-F., C.-H. Hsieh and Y.-C. Chen, Embedded SNR scalable MPEG-2 video encoder and its associated error resilience decoding procedures (5) 397–412
Hundt, E., *see* J. Hagenauer (6–8) 585–597
- Imura, K. and Y. Machida, Error resilient video coding schemes for real-time and low-bitrate mobile communications (6–8) 519–530
- Inoue, S., *see* J.-I. Park (1–2) 7–19
- Itoh, Y., Bi-directional motion vector coding using Universal VLC (6–8) 541–557
- Izquierdo, M.E., *see* J.-R. Ohm (1–2) 147–171
- Järvi, A., J. Lehtinen and O. Nevalainen, Variable quality image compression system based on SPIHT (9) 683–696
Jiang, J., Image compression with neural networks – A survey (9) 737–760
Jones, G.R., *see* G.J. Woodgate (1–2) 131–145

- Kaiser, S.** and **K. Fazel**, Comparison of error concealment techniques for an MPEG-2 video decoder in terrestrial TV-broadcasting (6–8) 655–676
- Kalivas, D.**, *see* **M. Ziegler** (1–2) 173–194
- Kalivas, D.**, *see* **J.-R. Ohm** (1–2) 147–171
- Kaneko, M.**, *see* **T. Naemura** (1–2) 21–37
- Karl, M.**, *see* **J.-R. Ohm** (1–2) 147–171
- Katsaggelos, A.K.**, *see* **M.-C. Hong** (6–8) 473–492
- Kaukoranta, T.**, *see* **P. Fränti** (9) 677–681
- Khansari, M.** and **V. Bhaskaran**, A low-complexity error-resilient H.263 coder (6–8) 493–504
- Kim, H.S.**, *see* **Y.H. Moon** (4) 325–333
- Kim, J.H.**, *see* **Y.H. Moon** (4) 325–333
- Kim, Y.S.**, *see* **Y.H. Moon** (4) 325–333
- Kompatsiaris, I.**, *see* **D. Tzovaras** (10) 817–840
- Kompatsiaris, I.**, **D. Tzovaras** and **M.G. Strintzis**, Flexible 3D motion estimation and tracking for multiview image sequence coding (1–2) 95–110
- Kondi, L.P.**, *see* **M.-C. Hong** (6–8) 473–492
- Lee, C.W.**, *see* **S.J. Lee** (4) 311–323
- Lee, S.J.**, **K.H. Yang**, **J.S. Song** and **C.W. Lee**, An efficient memory allocation scheme for Huffman coding of multiple sources (4) 311–323
- Lehtinen, J.**, *see* **A. Järvi** (9) 683–696
- Li, W.**, *see* **E. Salari** (10) 811–816
- Lin, F.-H.** and **R.M. Mersereau**, Rate-quality tradeoff MPEG video encoder (4) 297–309
- Liu, J.**, *see* **K. Talmi** (10) 799–810
- Liyanapathirana, R.**, *see* **C.W. Yap** (6–8) 559–574
- Lonardi, S.** and **P. Sommaruga**, Fractal image approximation and orthogonal bases (5) 413–423
- Machida, Y.**, *see* **K. Imura** (6–8) 519–530
- Maier, M.W.**, *see* **M.S. Moellenhoff** (1–2) 55–69
- Marusic, S.** and **G. Deng**, New prediction schemes for lossless coding of fullband and subband images (10) 869–878
- Marvasti, F.**, *see* **A. Sharaf** (3) 209–227
- Mathew, R.** and **J.F. Arnold**, Efficient layered video coding using data partitioning (9) 761–782
- Matsumura, Y.**, *see* **S. Fukunaga** (6–8) 531–540
- Menéndez, J.M.**, **N. García**, **L. Salgado** and **E. Rendón**, Model-based analytical FOE determination (10) 785–798
- Mersereau, R.M.**, *see* **F.-H. Lin** (4) 297–309
- Moccagatta, I.**, *see* **R. Talluri** (6–8) 505–518
- Moellenhoff, M.S.** and **M.W. Maier**, Characteristics of disparity-compensated stereo image pair residuals (1–2) 55–69
- Moon, Y.H.**, **H.S. Kim**, **Y.S. Kim** and **J.H. Kim**, A novel fast fractal decoding algorithm (4) 325–333
- Moseley, R.**, *see* **G.J. Woodgate** (1–2) 131–145
- N. Herodotou, K.N. Plataniotis** and **A.N. Venetsanopoulos**, Automatic location and tracking of the facial region in color video sequences (5) 359–388
- Naemura, T.**, **M. Kaneko** and **H. Harashima**, Orthographic approach to representing 3-D images and interpolating light rays for 3-D image communication and virtual environment (1–2) 21–37
- Nag, Y.**, *see* **R. Talluri** (6–8) 505–518
- Nagan, K.N.**, *see* **H. Fan** (1–2) 119–130
- Nakai, T.**, *see* **S. Fukunaga** (6–8) 531–540
- Nevalainen, O.**, *see* **A. Järvi** (9) 683–696
- Ngan, K.N.**, *see* **C.W. Yap** (6–8) 559–574
- Ogunbona, P.O.**, *see* **J. Shanbehzadeh** (3) 229–243
- Ohm, J.-R.**, **K. Grüneberg**, **E. Hendriks**, **M.E. Izquierdo**, **D. Kalivas**, **M. Karl**, **D. Papadimitros** and **A. Redert**, A realtime hardware system for stereoscopic videoconferencing with viewpoint adaptation (1–2) 147–171
- Ohya, J.**, *see* **K. Sengupta** (1–2) 39–53
- Papadimitros, D.**, *see* **J.-R. Ohm** (1–2) 147–171
- Paragios, N.** and **G. Tziritas**, Adaptive detection and localization of moving objects in image sequences (4) 277–296
- Park, J.-I.** and **S. Inoue**, Acquisition of sharp depth map from multiple cameras (1–2) 7–19
- Pedersini, F.**, **P. Pigazzini**, **A. Sarti** and **S. Tubaro**, 3D area matching with arbitrary multiview geometry (1–2) 71–94
- Pereira, F.**, *see* **L. Ducla-Soares** (6–8) 447–472
- Pigazzini, P.**, *see* **F. Pedersini** (1–2) 71–94
- Plataniotis, K.N.**, *see* **N. Herodotou** (5) 359–388
- Po, L.-M.**, *see* **Y. Zhang** (3) 195–208
- Ramanathan, V.**, *see* **K.S. Thyagarajan** (3) 245–267
- Redert, A.**, *see* **J.-R. Ohm** (1–2) 147–171
- Rendón, E.**, *see* **J.M. Menéndez** (10) 785–798
- Salari, E.** and **W. Li**, A fast quadtree motion segmentation for image sequence coding (10) 811–816
- Salgado, L.**, *see* **J.M. Menéndez** (10) 785–798
- Sarti, A.**, *see* **F. Pedersini** (1–2) 71–94
- Schwab, H.**, *see* **M.-C. Hong** (6–8) 473–492
- Senbel, S.** and **H. Abdel-Wahab**, Scalable and robust image compression using quadtrees (5) 425–442
- Sengupta, K.** and **J. Ohya**, Novel scene generation, merging and stitching views using the 2D affine space (1–2) 39–53
- Seyller, F.**, An efficient multiplex architecture for mobile MPEG-4 systems (6–8) 599–606
- Shanbehzadeh, J.** and **P.O. Ogunbona**, Index compressed tree-structured vector quantisation (3) 229–243
- Sharaf, A.** and **F. Marvasti**, Motion compensation using spatial transformations with forward mapping (3) 209–227
- Shen, Y.-E.**, *see* **L.-W. Chang** (10) 879–887
- Skowronski, J.**, Pel recursive motion estimation and compensation in subbands (5) 389–396
- Sommaruga, P.**, *see* **S. Lonardi** (5) 413–423
- Song, J.S.**, *see* **S.J. Lee** (4) 311–323
- Stelmach, L.B.** and **W.J. Tam**, Stereoscopic image coding: Effect of disparate image-quality in left- and right-eye views (1–2) 111–117
- Stockhammer, T.**, *see* **J. Hagenauer** (6–8) 585–597
- Strintzis, M.G.**, *see* **D. Tzovaras** (10) 817–840

- Strintzis, M.G., see I. Kompatsiaris (1–2) 95–110
Sun, Z., see C.W. Chen (6–8) 575–584
- Talluri, R., I. Moccagatta, Y. Nag and G. Cheung, Error concealment by data partitioning (6–8) 505–518
- Talmi, K. and J. Liu, Eye and gaze tracking for visually controlled interactive stereoscopic displays (10) 799–810
- Tam, W.J., see L.B. Stelmach (1–2) 111–117
- ter Horst, R., see M. Ziegler (1–2) 173–194
- Thyagarajan, K.S., G. Bendak, E.R. Boer and V. Ramanathan, A strategy for satellite data archival. Low noise variable-rate vector quantization with application to AVHRR satellite images: A tutorial review (3) 245–267
- Tubaro, S., see F. Pedersini (1–2) 71–94
- Tziritas, G., see N. Paragios (4) 277–296
- Tzovaras, D., see I. Kompatsiaris (1–2) 95–110
- Tzovaras, D., I. Kompatsiaris and M.G. Strintzis, 3D object articulation and motion estimation in model-based stereoscopic videoconference image sequence analysis and coding (10) 817–840
- Ulbricht, L., see J. Zamora (6–8) 635–654
- Venetsanopoulos, A.N., see N. Herodotou (5) 359–388
- Wang, D., Improvement of region-based motion estimation by considering uncovered regions (10) 841–849
- Wimmer, B., see J. Hagenauer (6–8) 585–597
- Woodgate, G.J., D. Ezra, J. Harrold, N.S. Holliman, G.R. Jones and R.R. Moseley, Autostereoscopic 3D display systems with observer tracking (1–2) 131–145
- Yang, K.H., see S.J. Lee (4) 311–323
- Yap, C.W., K.N. Ngan and R. Liyanapathirana, A combined source-channel video coding schemes for mobile channels (6–8) 559–574
- Zamora, J., D. Anastassiou, S.-F. Chang and L. Ulbricht, Objective and subjective quality of service performance of video-on-demand in ATM-WAN (6–8) 635–654
- Zhang, J., see J.F. Arnold (6–8) 607–633
- Zhang, J., see M.R. Frater (3) 269–275
- Zhang, Y. and L.-M. Po, Variable tree size fractal compression for wavelet pyramid image coding (3) 195–208
- Ziegler, M., L. Falkenhagen, R. ter Horst and D. Kalivas, Evolution of stereoscopic and three-dimensional video (1–2) 173–194



